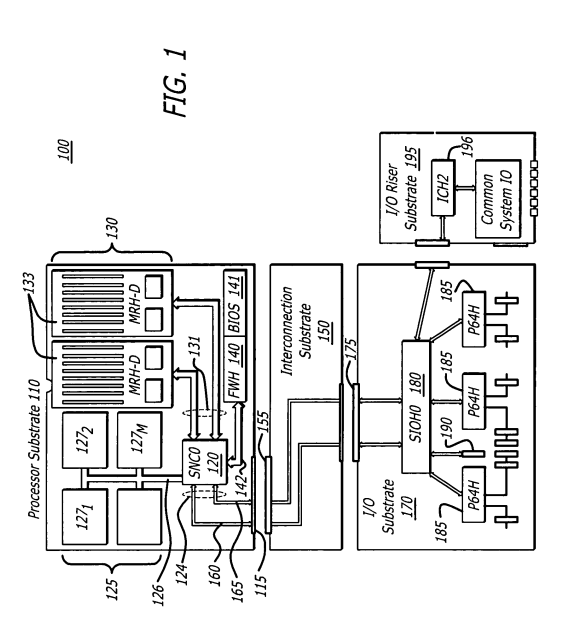


Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-3800
Title: Platform and Method for Representing and Supporting
Hot-Plugged Nodes
1st Named Inventor: Mohan J. Kumar
Application No.: 09/895,692 Docket No.: 42390P11444
Sheet: 1 of 6

1/6



MAY 1 3 2005

Blakely, Sokoloff, Taylor & Zafman LLP (714) 55 Title: Platform and Method for Representing and Supporting Hot-Plugged Nodes (714) 557-3800

1st Named Inventor: Mohan J. Kumar

160-

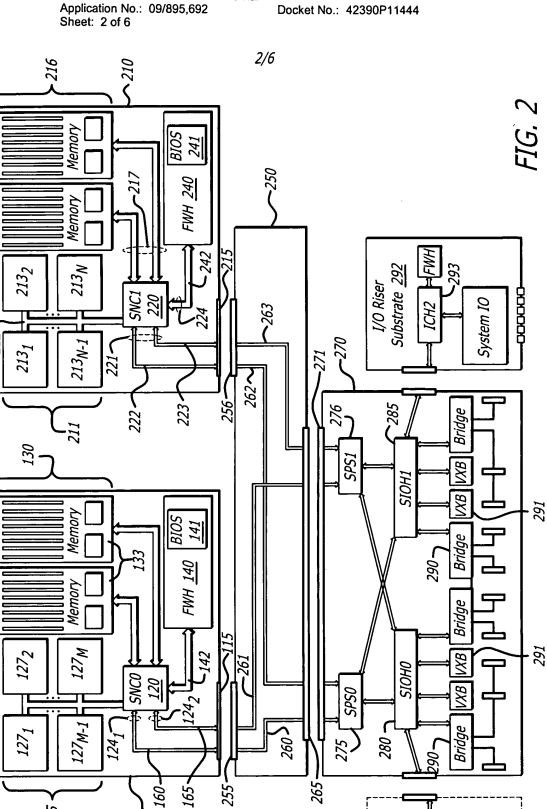
125

200

255

System 10

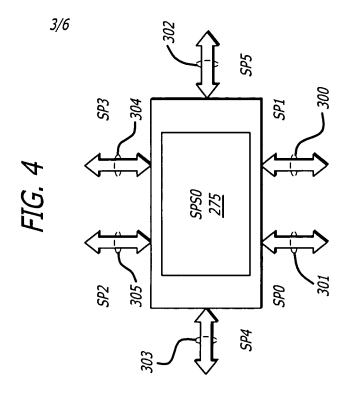
I/O Riser Substrate

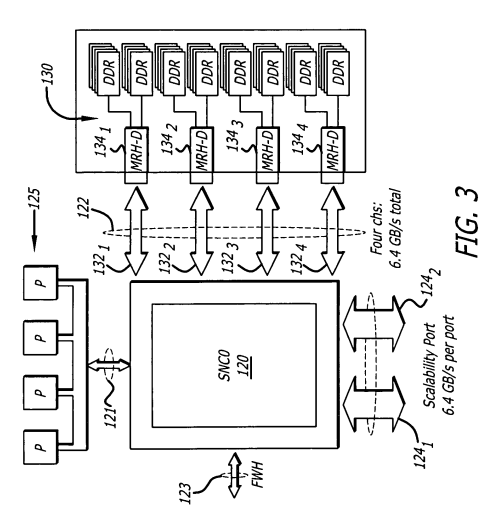


TRADEN!

Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-3800
Title: Platform and Method for Representing and Supporting
Hot-Plugged Nodes
1st Named Inventor: Mohan J. Kumar
Application No.: 09/895,692
Docket No.: 42390P11444

Sheet: 3 of 6





Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-3800
Title: Platform and Method for Representing and Supporting
Hot-Plugged Nodes
1st Named Inventor: Mohan J. Kumar
Application No.: 09/895,692 Docket No.: 42390P11444
Sheet: 4 of 6

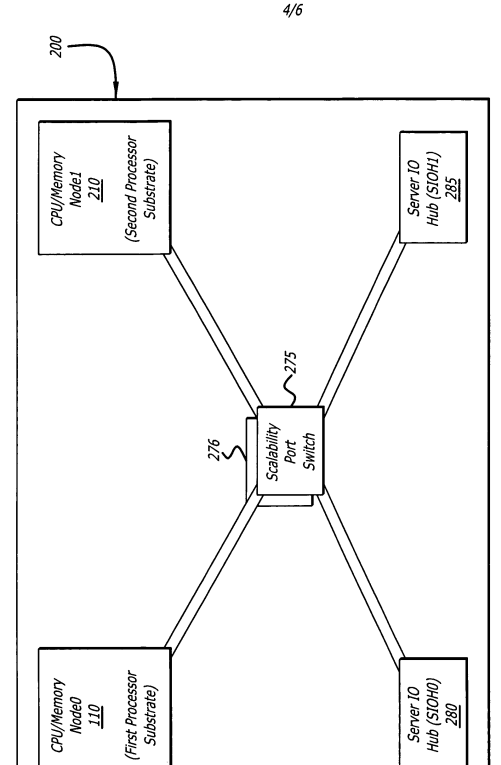


FIG. 5

Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-3800
Title: Platform and Method for Representing and Supporting
Hot-Plugged Nodes
1st Named Inventor: Mohan J. Kumar
Application No.: 09/895,692 Docket No.: 42390P11444
Sheet: 5 of 6

5/6

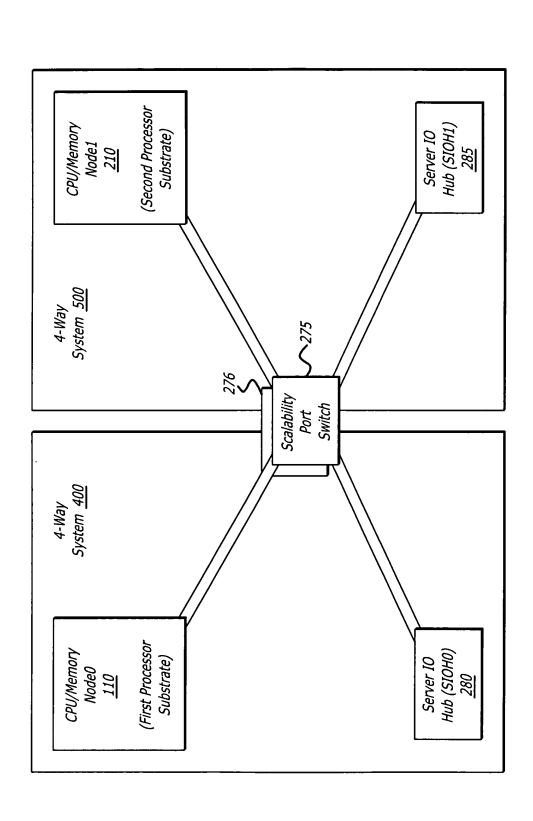


FIG. 6



dlakely, Sokoloff, Taylor & Zafman LLP (714) 557-3800 Title: Platform and Method for Representing and Supporting

Hot-Plugged Nodes

1st Named Inventor: Mohan J. Kumar

Application No.: 09/895,692

Sheet: 6 of 6

Docket No.: 42390P11444

6/6

```
|_SB {
           Device(SNCO) {
600
                 Name(_HID, "ACPI0004") // Node Module Device
        620 Method(_STA)
                 Method(_PXM) { ...} // Proximity
        630 \rightarrow Processor(CPU0,0,0,0) \{ \rightarrow Processor Object
                     Method(_MAT) { ...}
        640 ~
                 Processor(CPU3,0,0,0)
                                           //Processor Object
                 Device(MEMO) {
                                    //Memory device
        650 ~
                      Name(_HID,EISAID("PNP0C80"))
                      Method(_CRS) { ...}
                 Method(_EJO) ______ 610
      } //SNC0
            // SB
```

FIG. 7